







charge in	n cfs				Zinc Co	oncentratio	n Coeffic	cients
	Intercept co	pefficient		·			В	Intercept
	Runoff	L	ow Flow Nove	mber-March	A	72	0.009	222.84320
M34	-2.771	0.394	-2.28954	0.38718	N	134	0.022	175.16017
CC48	1.752	0.130	6.77165	0.10539		C48	0.001	-229.17992
A68	-11.131	0.498	-3.62869	0.45153		.68	0.025	415.52679
7100	11.101	0.100	-3.02009	0.40100			0.020	410.02079
Discharge R	telationships amo	ong the three	gages					
	MONTH	J	F	M	Α	M	J	J
	Intercept	1	1	1	1	1	1	1
	A 72	64	63	77	155	682	1196	624
	M34	22	22	28	58	266	468	243
	CC48	14	13	15	22	91	158	83
	A68	25	25	31	66	329	585	300
	Ground wate	3	3	3	9	-3	-14	-2
1/(1+BQ) Di	scharge Represe	ntation						
	A 72	0.6345	0.6382	0.5907	0.4175	0.1401	0.0850	0.1511
	M34	0.6690	0.6728	0.6229	0.4383	0.1461	0.0885	0.1576
	CC48	0.9867	0.9868	0.9853	0.9785	0.9169	0.8638	0.9233
	A68	0.6128	0.6171	0.5623	0.3771	0.1085	0.0640	0.1178
Date variabl								
	sin	0.1552	0.6358	0.9276	0.9887	0.7862	0.3629	-0.1441
	cos	0.9879	0.7719	0.3737	-0.1496	-0.6180	-0.9318	-0.9896
	sin1	0.3066	0.9815	0.6932	-0.2959	-0.9717	-0.6763	0.2852
	cos1	0.9518	0.1916	-0.7207	-0.9552	-0.2361	0.7366	0.9585
	Consent	1	1	1	1	1	1	1
A72	Intercept	1	1	1	1	1	1	1
	BQ	0.6345	0.6382	0.5907	0.4175	0.1401	0.0850	0.1511
	sin	0.1552	0.6358	0.9276	0.9887	0.7862	0.3629	-0.1441
	cos	0.9879	0.7719	0.3737	-0.1496	-0.6180	-0.9318	-0.9896
	sin1	0.3066	0.9815	0.6932	-0.2959	-0.9717	-0.6763	0.2852
	cos1	0.9518	0.1916	-0.7207	-0.9552	-0.2361	0.7366	0.9585
	Consent							
A72 Con	centration	685	786	820	701	434	284	241
M34	Intercept	1	1	1	1	1	1	1
	BQ	0.6690	0.6728	0.6229	0.4383	0.1461	0.0885	0.1576
	sin	0.1552	0.6358	0.9276	0.9887	0.7862	0.3629	-0.1441
	cos	0.9879	0.7719	0.3737	-0.1496	-0.6180	-0.9318	-0.9896
	sin1	0.3066	0.9815	0.6932	-0.2959	-0.9717	-0.6763	0.2852
	cos1	0.9518	0.1916	-0.7207	-0.9552	-0.2361	0.7366	0.9585
	Consent	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
M34 Concer	ntration	418	464	491	414	220	93	54

CC 48	Intercept	1	1	1	1	1	1	1
	BQ	0.9867	0.9868	0.9853	0.9785	0.9169	0.8638	0.9233
	sin	0.1552	0.6358	0.9276	0.9887	0.7862	0.3629	-0.1441
	cos	0.9879	0.7719	0.3737	-0.1496	-0.6180	-0.9318	-0.9896
	sin1	0.3066	0.9815	0.6932	-0.2959	-0.9717	-0.6763	0.2852
	cos1	0.9518	0.1916	-0.7207	-0.9552	-0.2361	0.7366	0.9585
	Consent	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
CC 48 Cor	ncentratrion	649	701	803	874	781	619	605
A68	Intercept	1	1	1	1	1	1	1
	BQ	0.6128	0.6171	0.5623	0.3771	0.1085	0.0640	0.1178
	sin	0.1552	0.6358	0.9276	0.9887	0.7862	0.3629	-0.1441
	cos	0.9879	0.7719	0.3737	-0.1496	-0.6180	-0.9318	-0.9896
	sin1	0.3066	0.9815	0.6932	-0.2959	-0.9717	-0.6763	0.2852
	cos1	0.9518	0.1916	-0.7207	-0.9552	-0.2361	0.7366	0.9585
	Consent							
A68 Co	ncentration	666	910	1085	1026	710	412	258
Concentra	tioı	542	687	788	720	465	252	156
Load in po	unds per day							
	Sum	197	238	335	634	1950	2043	758
	A72	237	268	341	586	1598	1831	810
	% Difference	-0.17	-0.11	-0.02	0.08	0.22	0.12	-0.06
	RPD	-0.18	-0.12	-0.02	0.08	0.20	0.11	-0.07

Zinc Concentration (Coefficient	 S			
	sin		sin1	cos1	Consent
695.65917	7 159.48593	30.39495	1.74130	-36.41363	
461.94290	70.35911	54.04852	-21.67507	-48.42063	-77.45726
1183.2945 ²	1 48.05030	-23.12342	-46.89133	-73.58395	-189.98560
506.52014		35.84487			
Į.			N		
	1 1		1		
268 103			92 33		
37			16		
122			38		
	6 8		4		
0.293 [,]	1 0.3727	7 0.4390	0.5470	0.6135	
0.3067			0.5769		
0.9646			0.9838		
0.2464			0.5134		
-0.627 ²	1 -0.9360	0.9878	-0.7716	-0.3573	
-0.7789					
0.9769	9 0.6591	-0.3074	-0.9816	-0.6674	
0.213					
•	1 1	1	1	1	
	1 1	1 1	1	1	
0.293	1 0.3727	0.4390	0.5470	0.6135	
-0.627 ²	1 -0.9360	-0.9878	-0.7716	-0.3573	
-0.7789			0.6361	0.9340	
0.9769			-0.9816		
0.213	5 -0.7521	l -0.9516	-0.1908	0.7447	
297	7 351	410	505	593	
	1 1	I 1	1	1	
0.3067			0.5769		
-0.627	1 -0.9360		-0.7716		
-0.7789			0.6361		
0.9769		I -0.3074	-0.9816	-0.6674	
0.213			-0.1908		
1.0000			1.0000		
122	2 215	302	375	400	

1	1	1	1	1	
0.9646	0.9745	0.9801	0.9838	0.9860	
-0.6271	-0.9360	-0.9878	-0.7716	-0.3573	
-0.7789	-0.3521	0.1556	0.6361	0.9340	
0.9769	0.6591	-0.3074	-0.9816	-0.6674	
0.2135	-0.7521	-0.9516	-0.1908	0.7447	
1.0000	1.0000	1.0000	1.0000	1.0000	
649	722	774	753	685	
1	1	1	1	1	
0.2464	0.3278	0.4016	0.5134	0.5884	
-0.6271	-0.9360	-0.9878	-0.7716	-0.3573	
-0.7789	-0.3521	0.1556	0.6361	0.9340	
0.9769	0.6591	-0.3074	-0.9816	-0.6674	
0.2135	-0.7521	-0.9516	-0.1908	0.7447	
300	409	480	505	536	
211	312	391	440	468	
401	379	345	248	195	
430	354	314	251	224	
-0.07	0.07	0.10	-0.01	-0.13	
-0.07	0.07	0.09	-0.01	-0.14	

A72								
	Chronic TV	S at A72			Pr	edicction I	Equation C	oefficients
	a2 b	2			ŀ	Hardness A	AluminumC	Cadmium
Cd	-3.49	0.7852		В		0.006	1.000	0.006
Cu	-1.7428	0.8545		In	tercept	82.304	-26.540	1.020
Mn	5.8743	0.3331		В	Q	200.6762	5610.562	1.466
Zn	0.8669	0.8473		Sil	n	16.936	158.116	0.599
				CC)S	48.860	40.749	0.066
				siı	n1	15.385	127.998	-0.265
				CC	s1	-5.633	6.691	-0.292
I				Co	onsent			
	Month	ı	F	N //	٨	ħ.A		ı
	Month	J 64	63	M 77	A 155	M 682	J 1106	J 624
	Q	64					1196	624
	Hardness	277	290	268	196	91	53	72
	Al ch	87	87	87	87	87	87	87
	Cd ch	2.5	2.6	2.5	1.9	1.1	0.7	0.9
	Cu ch	11	11	10	8	4	3	3
	Mn ch	2317	2352	2290	2064	1598	1333	1482
	Zn ch	279	290	271	208	109	68	90

M 34								
			Predic	ction equa	tion coeffi	cients		
		Hardness Alu	minum	Cadmium	Copper	Iron	Zinc	
	В	0.013	1.00	0.021	0.123	0.06521	0.021	
	Intercept	60.05228315	.10361	0.91724	14.65129	77.70523	205.25873	
	BQ	205.02801338	.29032	0.60966	00.98354	370.29706	378.11589	
	sin	9.24827)69	.03843	0.26911	14.16661	-89.38888	88.77920	
	cos	32.30173379	.08681	0.20991	10.17487	38.04002	85.94018	
	sin1	435	.43127	-0.12214	1.04278	186.24646	-17.99615	
	cos1	123	.10453	-0.14689	-3.82920	-12.30367	-45.60154	
	consent	-265	.10754	-	-10.75402	35.80515	-98.00378	
			_		_			
	MONTH	J	F	M	Α	М	J	J
Avg monthly	Q	22	22	28	58	266	468	243
	Hardness	255	241	226	170	86	60	76
Chronic Stan	Al, ch	87	87	87	87	87	87	87
	Cd,ch	2.4	2.3	2.1	1.7	1.0	0.8	0.9
	Cu ch	20	19	18	14	8	6	7

Mn	2253	2212	2163	1969	1571	1389	1504
Zn ch	260	248	235	185	104	76	93

A68 Anima	as at Silve	erton						
			diction e	equation c	oefficients			
		Hardness Ca		•	Mangane:			
	3	0.011na		na	0.010	0.016		
	ntercept	37.945	2.395	5.783		304.617		
1	•		2.333	3.703				
	3Q	165.600	4 740	0.040	1371.923	644.136		
5	sin		1.712	2.049	611.024	315.451		
	cos		0.140	0.729	81.662	-18.603		
S	sin1		-0.250	-1.520	16.031	-33.783		
	cos1		-1.185	-0.472	-263.628	-140.108		
	May		-1.936	2.261	-258.699			
	consent		-0.714	-1.828	411.428	-67.174		
Animas R	Month	J	F	М	Α	М	J	J
	Q	25	25	31	66	329	585	300
	Hardness	168	168	161	134	74	60	76
	Cd,tvs	1.7	1.7	1.7	1.4	0.9	8.0	0.9
	Cu tvs	14	14	13	11	7	6	7
	Mn tvs	1959	1961	1934	1818	1491	1393	1509
onic stand	Zn tvs	182	183	177	151	91	77	94

ction Equation Coeffic				
Copper Ir	on Z	Zinc		
0.100	0.048	0.014		
11.592	325.430	272.266		
-11.516 6	3156.248	697.432		
5.618	310.323	155.229		
5.955	262.025	37.490		
1.700	-72.066	-37.359		
-0.594	-177.065			
-1.491				
А	S	0	N	D
268	187	142	92	70
124	158	182	215	248
87	87	87	87	87
1.3	1.6	1.8	2.1	2.3
5	7	7	9	10
1772	1920	2013	2129	2233
141	173	195	225	255

	_	. =			
	P	Acute TVS	at M34 (Chronic TV	'S at M34
	а	ı2 b	2 a	a3 b	3
Cd		-3.828	1.128	-3.49	0.7852
Cu		-0.7703	0.9422	-1.7428	0.8545
Mn		4.4995	0.7893	5.8743	0.3331
Zn		0.8904	0.8473	0.8669	0.8473
	Α	S	0	Ν	D
	103	71	53	33	25
	126	151	192	217	253
	87	87	87	87	87
	1.4	1.6	1.9	2.1	2.3
	11	13	16	17	20

1783	1892	2050	2136	2246
144	167	205	227	258

		Chronic TV a2 b			
Cd	Ü	-3.49	0.7852		
Cu		-1.7428	0.8545		
Mn		5.8743	0.3331		
Zn		0.8669	0.8473		
		0.000	0.0 0		
	Α	S	0	N	D
	122	82	60	38	28
	109	125	138	155	165
	1.2	1.4	1.5	1.6	1.7
	10	11	12	13	14
	1695	1777	1836	1908	1947
	126	142	155	171	180